

EAST 10/27/04
 09/378,108

L Number	Hits	Search Text	DB	Time stamp
-	779	(frequenc\$3 ADJ1 hop\$3 ADJ1 spread\$3 ADJ1 spectrum\$1) OR FHSS	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 14:35
-	544	((frequenc\$3 ADJ1 hop\$3 ADJ1 spread\$3 ADJ1 spectrum\$1) OR FHSS) AND (interference\$1 OR signal\$1 ADJ1 strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR BER)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 07:05
-	514	((frequenc\$3 ADJ1 hop\$3 ADJ1 spread\$3 ADJ1 spectrum\$1) OR FHSS) AND (interference\$1 OR signal\$1 ADJ1 strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR BER) AND (wireless OR radio\$1 OR cord\$2less OR DECT)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 07:04
-	2	6577670.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 16:01
-	7	("4665404" "5412690" "5577066" "5909462" "6320896" "6377608" "6381053").PN.	USPAT	2004/10/26 15:35
-	924526	multi\$1channel\$1 OR (multi ADJ1 channel\$1) OR multi\$1link\$1 OR (multi ADJ1 link\$1) OR (first OR second) NEAR2 (channel\$1 OR link\$1) OR channels OR links	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/26 16:10
-	527	((frequenc\$3 ADJ1 hop\$3 ADJ1 spread\$3 ADJ1 spectrum\$1) OR FHSS) AND (multi\$1channel\$1 OR (multi ADJ1 channel\$1) OR multi\$1link\$1 OR (multi ADJ1 link\$1) OR (first OR second) NEAR2 (channel\$1 OR link\$1) OR channels OR links)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 07:05
-	3	((("5430759") or ("5450612") or ("5546422")).PN.	USPAT	2004/10/26 16:20
-	15041	((frequenc\$3 ADJ2 hop\$3) OR FH OR FHSS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 07:14
-	548294	(interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 07:01
-	3385	((((frequenc\$3 ADJ2 hop\$3) OR FH OR FHSS)) AND ((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 07:01
-	2285	((((frequenc\$3 ADJ2 hop\$3) OR FH OR FHSS)) AND (((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER)) SAME (frequenc\$3 OR carrier\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 08:51
-	1459	((((frequenc\$3 ADJ2 hop\$3) OR FH OR FHSS)) AND (((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER)) SAME (frequenc\$3 OR carrier\$1) SAME (channel\$1 OR link\$1 OR slot\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 09:24

-	✓ 801	(((((frequenc\$3 ADJ2 hop\$3) OR FH OR FHSS)) AND (((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER)) SAME (frequenc\$3 OR carrier\$1) SAME (channel\$1 OR link\$1 OR slot\$1))) AND (455/\$6.ccls. OR 370/\$6.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 08:51
-	514	((frequenc\$3 ADJ1 hop\$3 ADJ1 spread\$3 ADJ1 spectrum\$1) OR FHSS) AND (interference\$1 OR signal\$1 ADJ1 strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR BER) AND (wireless OR radio\$1 OR cord\$2less OR DECT)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 07:05
-	19969	((frequenc\$3 NEAR2 hop\$4) OR frequenc\$3hop\$4 OR FH OR FH\$1SS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 08:55
-	6050	((frequenc\$3 NEAR2 hop\$4) OR frequenc\$3hop\$4 OR FH OR FH\$1SS)) AND (((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 08:57
-	4371	((frequenc\$3 NEAR2 hop\$4) OR frequenc\$3hop\$4 OR FH OR FH\$1SS)) AND (((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER)) SAME (frequenc\$3 OR carrier\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 08:51
-	2601	((frequenc\$3 NEAR2 hop\$4) OR frequenc\$3hop\$4 OR FH OR FH\$1SS)) AND (((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER)) SAME (frequenc\$3 OR carrier\$1) SAME (channel\$1 OR link\$1 OR slot\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 08:51
-	✓ 1477	((frequenc\$3 NEAR2 hop\$4) OR frequenc\$3hop\$4 OR FH OR FH\$1SS)) AND (((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER)) SAME (frequenc\$3 OR carrier\$1) SAME (channel\$1 OR link\$1 OR slot\$1))) AND (455/\$6.ccls. OR 370/\$6.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 08:58
-	1837	((frequenc\$3 NEAR2 hop\$4) OR frequenc\$3hop\$4 OR FH OR FH\$1SS)) AND (((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER)) WITH (channel\$1 OR link\$1 OR slot\$1) SAME (frequenc\$3 OR carrier\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 08:58
-	✓ 1153	((frequenc\$3 NEAR2 hop\$4) OR frequenc\$3hop\$4 OR FH OR FH\$1SS)) AND (((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER)) WITH (channel\$1 OR link\$1 OR slot\$1) SAME (frequenc\$3 OR carrier\$1))) AND (455/\$6.ccls. OR 370/\$6.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 09:24

-	1968	((frequenc\$3 NEAR2 hop\$4) OR frequenc\$3hop\$4 OR FH OR FH\$1SS)) AND (((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER)) SAME (frequenc\$3 OR carrier\$1) WITH (channel\$1 OR link\$1 OR slot\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 09:24
-	✓ 1207	((frequenc\$3 NEAR2 hop\$4) OR frequenc\$3hop\$4 OR FH OR FH\$1SS)) AND (((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER)) SAME (frequenc\$3 OR carrier\$1) WITH (channel\$1 OR link\$1 OR slot\$1))) AND (455/\$6.ccls. OR 370/\$6.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 09:25
-	688	375/132-137.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 09:27
-	✓ 559	375/132-137.ccls. AND ((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 09:28
-	169194	frequenc\$3 NEAR3 (band\$1 OR spectrum\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 09:49
-	31003	(frequenc\$3 NEAR3 (band\$1 OR spectrum\$1)) SAME (segment\$1 OR set\$1 OR sub\$1set\$1 OR group\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 09:50
-	21268	(frequenc\$3 NEAR3 (band\$1 OR spectrum\$1)) SAME ((segment\$1 OR set\$1 OR sub\$1set\$1 OR group\$1) WITH frequenc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 09:50
-	1277	((frequenc\$3 NEAR2 hop\$4) OR frequenc\$3hop\$4 OR FH OR FH\$1SS)) AND ((frequenc\$3 NEAR3 (band\$1 OR spectrum\$1)) SAME ((segment\$1 OR set\$1 OR sub\$1set\$1 OR group\$1) WITH frequenc\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 09:50
-	998	((frequenc\$3 NEAR2 hop\$4) OR frequenc\$3hop\$4 OR FH OR FH\$1SS)) AND ((frequenc\$3 NEAR3 (band\$1 OR spectrum\$1)) SAME ((segment\$1 OR set\$1 OR sub\$1set\$1 OR group\$1) WITH frequenc\$3)) AND ((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 09:50
-	✓ 294	((frequenc\$3 NEAR2 hop\$4) OR frequenc\$3hop\$4 OR FH OR FH\$1SS)) AND ((frequenc\$3 NEAR3 (band\$1 OR spectrum\$1)) SAME ((segment\$1 OR set\$1 OR sub\$1set\$1 OR group\$1) WITH frequenc\$3)) SAME ((interference\$1 OR (signal\$1 ADJ1 strength\$1) OR signal\$1strength\$1 OR RSSI OR (bit ADJ1 error\$1) OR (error\$1 ADJ1 rate\$1) OR error\$1rate\$1 OR BER))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 09:51
-	✓ 13	("5044010" "5159678" "5197093" "5311541" "5323447" "5463659" "5539803" "5568510" "5809059" "5859841" "5884145" "6035201" "6643278").PN.	USPAT	2004/10/27 10:26

-	13	("4716573" "5235613" "5394433" "5612971" "5719868" "5781536" "5870385" "5896375" "6215810" "6278723" "6289038" "6331973" "6381053").PN.	USPAT	2004/10/27 10:30
-	25	("3681694" "4736453" "5044010" "5138616" "5148548" "5197093" "5323447" "5412658" "5475868" "5541954" "5581555" "5671219" "5761621" "5793795" "5848095" "5857143" "5982760" "5987033" "5999816" "6009332" "6021123" "6023459" "6023462" "6023621" "6115407").PN.	USPAT	2004/10/27 10:36
-	0	6480721.URPN.	USPAT	2004/10/27 10:39
-	27	("3681694" "4736453" "5044010" "5138616" "5148548" "5197093" "5323447" "5412658" "5471650" "5475868" "5541954" "5581555" "5671219" "5708973" "5737359" "5761621" "5793795" "5857143" "5867766" "5982760" "5987033" "5999816" "6021123" "6023462" "6023621" "6115407" "6128327").PN.	USPAT USPAT	2004/10/27 10:39 2004/10/27 10:39
-	1	6272353.URPN.	USPAT	2004/10/27 10:41
-	12	("4328581" "5204855" "5204856" "5323447" "5506863" "5541954" "5563918" "5640415" "6115407" "6130885" "6141388" "6240126").PN.	USPAT USPAT	2004/10/27 10:43 2004/10/27 10:43
-	0	6651207.URPN.	USPAT	2004/10/27 10:46
-	3	("5323447" "6009332" "6052406").PN.	USPAT	2004/10/27 10:48
-	2	6249540.URPN.	USPAT	2004/10/27 10:49
-	10	("5323447" "5394433" "5528623" "5541954" "5737359" "5757789" "5758290" "5870391" "5937002" "5987032").PN.	USPAT USPAT	2004/10/27 10:50 2004/10/27 10:50
-	2	6115408.URPN.	USPAT	2004/10/27 10:55
-	8	("5394433" "5528623" "5737359" "5757789" "5758290" "5870391" "5937002" "5987032").PN.	USPAT USPAT	2004/10/27 10:56 2004/10/27 10:56
-	5	6115407.URPN.	USPAT	2004/10/27 10:57